CLAIMS

 (Currently Amended) A computer-based method for repurposing extracting specific content from a web page comprising <u>unstructured</u> content, comprising the steps of:

creating set of selection envelopes, wherein each selection envelope is associated with at least one selection command for locating a particular portion of said content within said web page, wherein each selection command is a function configured to locate the particular portion of said content to be enclosed by a corresponding selection envelope, wherein each successive selection command narrows said content to be enclosed by a corresponding selection envelope corresponding to the selection command; [[and]]

applying each selection command and its corresponding selection envelope to said content until said specific content from said web page is enclosed in a particular one of the selection envelopes;

extracting said specific content from said web page using regular expression matching to extract the specific content from the web page; and

rendering said specific content on a display of mobile device.

- 2) (Previously Amended) The computer-based method of claim 1 wherein said selection envelope comprises:
- a begin marker and an end marker, which respectively define the beginning and end of said selection envelope.
- 3) (Previously Amended) The computer-based method of claim 1 wherein said at least one selection envelope comprises:
 - a parent envelope and a child envelope.
- 4) (Previously Amended) The computer-based method of claim 3 wherein said child envelope is nested within said parent envelope.
- 5) (Previously Amended) The computer-based method of claim 3 wherein said child envelope partially overlaps said parent envelope.

- 6) (Previously Amended) The computer-based method of claim 3 wherein said child envelope is completely outside of said parent envelope.
- 7) (Previously Amended) The computer-based method of claim 1 wherein at least one of said plurality of selection commands comprises:
 - a command based on web page structure.
- 8) (Previously Amended) The computer-based method of claim 1 wherein at least one of said plurality of selection commands comprises:
 - a command based on a character pattern.
- 9) (Previously Amended) The computer-based method of claim 1 wherein at least one of said plurality of selection commands comprises:
 - a combined command based on both web page structure and a character pattern.
- (Currently Amended) A computer-based method for <u>repurposing extracting</u> desired content from a web page <u>comprising unstructured content</u>, comprising the steps of:

parameterizing a plurality of selection commands to operate on said web page, wherein each selection command is a function configured to locate a particular portion of content within said web page to be enclosed by a corresponding selection envelope, wherein each successive selection command narrows the particular portion of said web page to be enclosed by the selection envelope corresponding to the selection command;

defining a parent selection envelope corresponding to a first selection command for locating a first content within said web page;

using the first selection command associated with the parent selection envelope to select the first content from said web page;

determining whether said first content is said desired content;

<u>using regular expression matching to extract extracting</u> said first content <u>from said web</u> <u>page</u> if said first content is said desired content;

rendering said second content on a display of mobile device if said first content is said desired content:

defining a child selection envelope corresponding to a second selection command for locating second content within said web page if said first content is not said desired content; using the second selection command associated with said child selection envelope to select the second content from said web page:

determining whether the second content is said desired content; [[and]]

<u>using regular expression matching to extract extracting</u> the second content <u>from said</u> <u>web page</u> if the second content is said desired content; <u>and</u>

rendering said second content on the display of mobile device if the second content is said desired content.

- 11) (Cancelled)
- 12) (Cancelled)
- 13) (Cancelled)
- 14) (Previously Amended) The computer-based method of claim 10 wherein said web page comprises:

a section of a web page.

15) (Previously Amended) The computer-based method of claim 10 wherein said step of parameterizing said at least one selection command comprises:

determining whether said web page is structured or unstructured, and selecting said at least one selection command based upon this determination.

- 16) (Previously Amended) The computer-based method of claim 15 wherein said at least one selection command comprises:
 - a structure based command selected from the group including:

Appl. No. 10/056,300 Reply to Office Action of July 13, 2006

select by name commands, select by location commands, select by sibling relationship commands, select by attribute commands and select by counter commands.

- 17) (Previously Amended) The computer-based method of claim 15 wherein said at least one selection command comprises:
 - a character based command selected from the group including: select text contain commands and select text matching pattern commands.
- 18) (Previously Amended) The computer-based method of claim 15 wherein said at least one selection command comprises:
 - a combined structure and character based command.
- 19) (New) A computer-based method for use with a web page comprising unstructured content, the method comprising:

using regular expression matching to extract specific unstructured content from a web page; and

rendering the specific unstructured content that is extracted from the webpage on a display of a mobile device.